

This is a chart the architect gave me. It compares the square footages recommended by the Kentucky Department of Education to those of my new school. I am not really sure what it means but my mom and dad understood it. They said my new school will be much bigger and much better than my old school.

CAYWOOD ELEMENTARY SCHOOL SQUARE FOOTAGES

	KDE STANDARDS			REVISED SCHEMATIC		4/22/2004
	QUANTITY	AREA	TOTAL	QUANTITY	AREA	TOTAL
STANDARD CLASSROOMS	24	800 SF	19,200 SF	22	818	17,996 SF
SCIENCE CLASSROOM				1	1,050	1,050 SF
RESOURCE ROOMS	6	400 SF	2,400 SF	6	varies	2,426 SF
SPECIAL EDUCATION CLASSROOM	1	825 SF	825 SF	2	821	1,598 SF
KINDERGARTEN CLASSROOM				2	803	1,606 SF
PRESCHOOL CLASSROOMS	2	825 SF	1,650 SF	2	828	1,656 SF
ART CLASSROOM	1	800 SF	800 SF	1	867	867 SF
MUSIC CLASSROOM	1	800 SF	800 SF	1	910	910 SF
COMPUTER CLASSROOM	1	800 SF	800 SF	1	1045	1045 SF
SBDM Instructional Programs		3,000	3,000 SF			
TOTAL CLASSROOM			29,475 SF			29,154 SF
MEDIA CENTER			3,650 SF			3,785 SF
KITCHEN			3,000 SF			2,892 SF
CAFETERIA			4,600 SF			4,441 SF
PHYSICAL EDUCATION			5,500 SF			8,635 SF
ADMINISTRATIVE AREA			1,870 SF			2,221 SF
TEACHER LOUNGE						890 SF
FAMILY RESOURCE AREA			300 SF			553 SF
CUSTODIAL RECEIVING/STORAGE			250 SF			581 SF
CLOSETS				2		202 SF
MECHANICAL UNFINISHED AREA						4,194 SF
NET BUILDING AREA			48,645 SF			57,548 SF
EFFICIENCY FACTOR-74%			65,736.49 SF			77,768 SF
ACTUAL GROSS SF				BUILDING AS BID AUG.04 72.99% Efficiency factor		78,849 SF

Recess



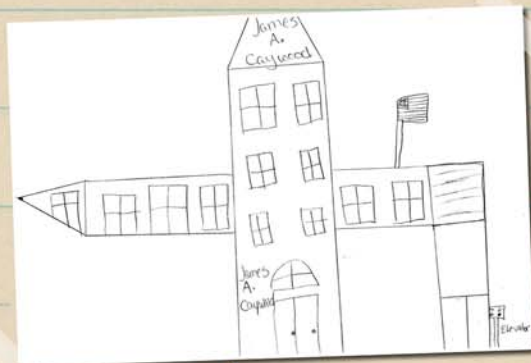
My new school will reuse
the playground structure
from my old school.

My friends and I like to
play on it.

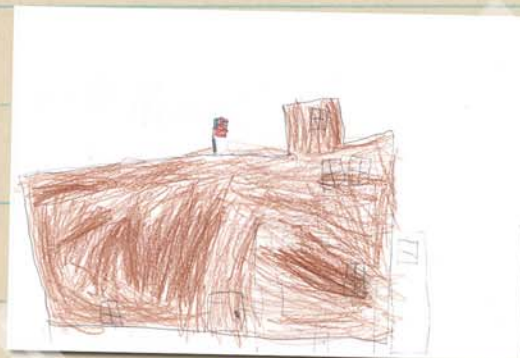


This is me!

One day when it was raining, we could not go out to play. Instead, we stayed inside and pretended we were architects and drew pictures of our new school. These are just some of the pictures my classmates drew.



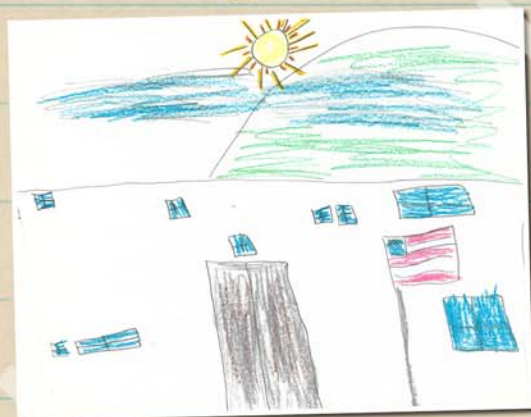
Laura



Sloan



Luke



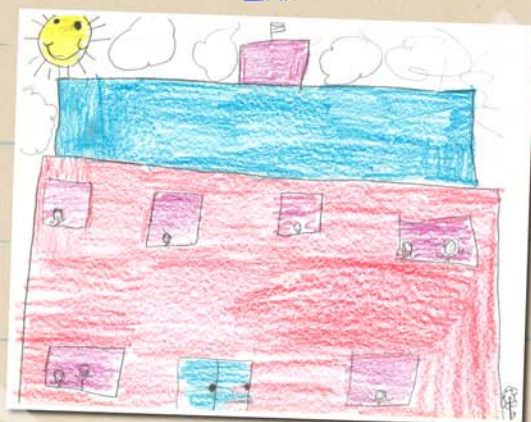
Erin



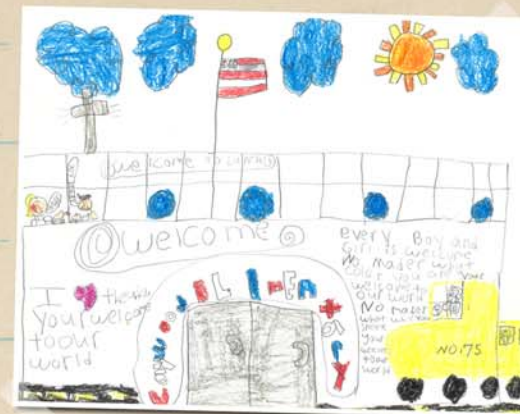
Ruby



Emma



Katie



Casey



Davian

Thank yous

While writing my report I found out that it takes a lot of people to help get a new school built. These are pictures of just a few of the people who made the new James A. Caywood Elementary School possible. Many of them helped me with this report. Thank you to everyone!



Dr. Susan K. Cook
Superintendent



Mike Martin - Vice Pres. Carl Wicklund - President
Tamara Miano, Esq. Janice Hacker Karen Collins
2004-2005 Kenton County Board of Education Members



Tim Hanner
Deputy Superintendent



Rob Haney
Director of Support Operations
KCS Project Manager for the Caywood School



Robert Lape
Facilities Manager
KCS "Cheerleader" for Green Architecture



Jim Kaiser, Andrew Piaskowy, Mark Perry, Ralph Cooper
Piaskowy + Cooper^{PSC}
Architects + Planners



Dwight Raleigh
Caywood Elementary School
Principal



Tony Hans ("Rabbit Ears")
Phil Yancey, Jeremy Lewis, Mark Seibert, Tom Wessling
Lenny Hendrix
CMTA Engineering Consultants
MEP Engineers



Harry Sladen
Facility Commissioning Group



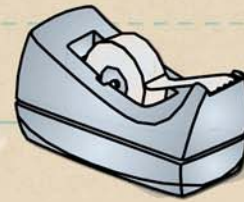
Justin Verst, Greg Larison, James Viox
Viox & Viox, Inc. • Civil Engineers



Smith/Roberts Assoc. • Structural Engineers
Artist Conception • Picture Not Available



Ben Lotter, Scott Davis, & Brian Campbell
Messer Construction



DESIGN OF THE
JAMES A. CAYWOOD SCHOOL
AND
BROCHURE DESIGN
BY



14 EAST EIGHTH STREET
COVINGTON, KY 41011
859.431.8612
WWW.PIASKOWY-COOPER.COM

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